	74	Approved For Release 2003/08/11: CIA-RUP82-0045/RI	<i>fl</i>
	₽,	CLASSIFICATION SECRET  CENTRAL INTELLIGENCE AGENCY	(57) REPORT NO. 25X1
		information report	CD NO.
-	COUNTRY	Germany (Polish-occupied)	DATE DISTR. 13 February 1955
	SUBJECT	Gruenberg (Zielona Gora) Railroad Car	NO. OF PAGES 2
25X1	PLACE	and Bridge Construction Plant	NO. OF ENCLS. 1 (2 pages)
25/1	ACQUIRED	i same and day	(LISTED BELOW)
	date of Info.		SUPPLEMENT TO 25X1 REPORT NO.
25X1	CP CO CONTRACTOR	to any sources to an strayrectance excess is per-	aluated information
25X I	The contract of them.	EMPERORATION OF THE FORM IS PROBLETTED.	
		in operation. * One crane with a carrying capacialong the eastern side of the buildings, and anot capacity of 5 or 6 tons ran on rails along the not A medium-sized crane was in the inner plant yardshop had three cranes, and the tank car shop and two cranes. There were no railroad tracks in the portation of railroad cars within the plant, whee used whose power came through a trolley from an or	her with an alleged carrying orthern side of the buildings.  The bridge construction work—the railroad car shop each had a plant area. For the trans—iled trestles (Sownica) were overhead line.
	2.	The plant's monthly production was allegedly about gondola cars and about six tank cars until June 1 was completely suspended. Then followed a convermenths, and after mid-August 1949 the plant 14 meters long. These box cars, destined for del painted red and had pheumatic brakes and automatis supposed to produce 800 of these cars by 31 Decembered by late October 1949. After a trial rucars were accepted by a civilian Soviet commission headed toward the east. The railroad cars were spauce at the Jun River. Pridges were also report countries.	.49, when this production sion period of about $1\frac{1}{2}$ roduced only four-axle box cars, ivery to the U.S.S.R., were couplings. The plant was aber 1949, but only 90 were in to Posen the new m, and they then left the plant, aid to be converted to Soviet
ŀ	3	Finished axles, whoels, section iron, buffers and to the plant. Brakes and brake blocks were alleg plant itself.	grease boxes were delivered gedly manufactured in the
	4	4. The plant employed about 3,000 men in three eight-hour shifts. The work norms changed constantly after June 1949 when the railroad car department was converted to the construction of the new type of car. In October 1949 one welder with only one assistant manufactured up to 12 pieces of bridge railing, each piece 5 meters long. The plant was surrounded by a fence and guarded by uniformed plant militia. Identification cards were checked.	
5X1		Comment. See Annex for a layout sketch of installations.	
5X1	đ	CLASSIFICATION SECRET	
	STATE	Z NAVY NSRB DISTRIBUTION OCUMEN! E	n Class.
		1	od To: FS S 5
		Approved For Release 2003/08/11 : CIA-RDP82-00457R	906900510002-2

Approved For Release 2003/08/11 : CIA-RDP82-00457R006900510002-2

	SEXET CONFIDENTIAL	
CENTRAL		

25X1

while 1947 reports gave it as 1,500. It is noteworthy that the Soviets ordered the entire railroad car production to be converted to the four-amile hom-car type needed by the USSR. Unlike previous information, this report does not mention the construction of gasoline tanks.

SECREF

CONFIDENTIAL